

ISNR:

☐ Pending  
☒ Active

L2: (478491) control adj circuit

L3: (262264) arbitrary

14: (3690894) receive or receiving or

16: (0) 1 and 5

L7: (66728) 2 with 4

L8: (4) 7 and 1

L9: (500027) command or commands

L10: (21250) 2 with 9

L11: (4) 10 and 1

L12: (686493) written or writing or w

L13: (128036) erase or erases or erase

L15: (501) 11 same 12 same 13

L17: (34F) 2 with 8 with 13 with 13

L20: (6) ("6721207") or ("6507520")

L21: (157467) nonvolatile or (non adj

L22: (52) 17 same 21

L23: (4695161) second

L24: (12166) 23 adj2 12

L25: (0) 24 and 20

L26: (11) 24 and 22

2 L27: (205242) termination

L28: (0) 27 and 20  
I28: (4877235) without

130: (4) 20 and 29

Failed

(b) (1) 1 and 4

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U	1	Document ID	Issue Dat	Pages
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1	<input checked="" type="checkbox"/>	US 6721207	20040413	74	Non-vol
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2	7	7	US 6507520	20030114	74	Nonvola
2	7	7	US 6333174	20010515	75	Nonvola

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DBs USPA ☐ Plurals

Default operator: ☒ Highlight all hit terms initially

20 and 29

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365 / 185.28, 29

	U	1	Document ID	Issue Dat	Pages	Title	Current OR	Current
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6721207	20040413	74	Non-volatile memory sys	365/185.28	365/185
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6507520	20030114	74	Nonvolatile memory syst	365/185.28	365/185
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6233174	20010515	75	Non volatile semiconduc	365/185.03	365/185
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6046936	20000404	76	Semiconductor, memory c	365/185.03	365/185